AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (currently amended) A system for improved simulation of a biological system comprising a plurality of chemical reactions, the system comprising:

a storage; and

a processor configured to:

a modeling component for constructing construct a graphical model of a biological system including a first chemical reaction and a second chemical reaction, the graphical model including a specified constraint provided in addition to the <u>first and</u> second chemical reactions that constrains dynamic behavior of the biological systems.

a storage component for storing the graphical model of the biological system; and

a simulation engine accepting accept as input said the constructed graphical model of the biological system, and generating

generate as output dynamic behavior of the biological system using a first type of computational model for the first chemical reaction, a second type of computational model for the second chemical reaction, and the specified constraint, and

store the dynamic behavior of the biological system in the storage.

- 2. (currently amended) The system of claim 1 wherein the modeling component allows the processor is further configured to allow construction of a block diagram model of the biological system.
- 3. (currently amended) The system of claim 2 wherein the modeling component further includes the processor is further configured to provide at least one block identifying a set of related chemical reactions.

4. (currently amended) The system of claim 1 wherein the modeling component includes the processor is further configured to provide a graphical user interface for accepting user commands and data.

- 5. (currently amended) The system of claim 1 wherein said the first type of computational model is selected from the group consisting of ordinary differential equation analysis, partial differential equation analysis, difference equation analysis, algebraic equation analysis, and stochastic analysis.
- 6. (currently amended) The system of claim 5 wherein said the second type of computational model is selected from the group consisting of ordinary differential equation analysis, partial differential equation analysis, difference equation analysis, algebraic equation analysis, and stochastic analysis.
- 7. (currently amended) The system of claim 1 wherein said the second type of computational model is selected from the group consisting of ordinary differential equation analysis, partial differential equation analysis, difference equation analysis, algebraic equation analysis, and stochastic analysis.
- 8. (currently amended) The system of claim 1, wherein the processor is further configured to comprising an analysis environment in communication with said simulation engine, said analysis environment displaying display the dynamic behavior of the biological system.
- 9. (currently amended) An improved method for simulation of a biological system including a first chemical reaction and a second chemical reaction, the method comprising the steps of:
- constructing a graphical model of the biological system including a the first chemical reaction and a the second chemical reaction, the graphical model including a specified constraint provided in addition to the <u>first and second</u> chemical reactions that constrains dynamic behavior of the biological system;
 - (b) storing the graphical model of the biological system; and

(e)	generating dynamic behavior of the modeled biological system using a first type
of computatio	nal model for the first chemical reaction, a second type of computational model for
the second che	emical reaction and the specified constraint; and
	storing the dynamic behavior of the modeled biological system in a storage.
10. (currently	amended) The method of claim 9 wherein step (a) constructing further comprises:
constr	ucting a block diagram model of the biological system.
	The method of claim 10 wherein the block diagram model includes at least one ing a set of related chemical reactions.
12. (currently	amended) The method of claim 9 wherein step (a) constructing further comprises:
(i)	providing a graphical user interface for accepting user commands and data; and
(ii)	constructing a the graphical model of the biological system including a first
ehemical-reac	tion and a second chemical reaction using the user commands and data.
13. (currently	amended) The method of claim 9 wherein step (c) generating further comprises:
(i) ger	nerating an expected result of the first chemical reaction using a computational
model selecte	d from the group consisting of ordinary differential equation analysis, partial
differential eq	uation analysis, difference equation analysis, algebraic equation analysis, and
stochastic ana	lysis; and
(ii) ge	nerating an expected result of the second chemical reaction.
14. (currently	amended) The method of claim 9 wherein step (c)generating further comprises:
⊕ gei	nerating an expected result of the first chemical reaction; and
, ,	nerating an expected result of the second chemical reaction using a computational
	d from the group consisting of ordinary differential equation analysis, partial
differential equation analysis, difference equation analysis, algebraic equation analysis, and	

stochastic analysis.

15. (previously presented) The method of claim 9 further comprising displaying an expected result of the first chemical reaction or the second chemical reaction.

16. (currently amended) An article of manufacture having embodied thereon computer-readable program means instructions for improved simulation of a biological system comprising a plurality of chemical reactions, the article of manufacture comprising:

computer-readable program-means-instructions for constructing, using the received user commands and data, a graphical model of a biological system including a first chemical reaction and a second chemical reaction, the graphical model including a specified constraint provided in addition to the <u>first and second</u> chemical reactions that constrains dynamic behavior of the biological system;

computer readable program means for storing the graphical model of the biological system; and

computer-readable program-means-instructions for generating, using the constructed graphical model of the biological system, dynamic behavior of the modeled biological system using a first type of computational model for the first chemical reaction, a second type of computational model for the second chemical reaction, and the specified constraint; and

computer-readable instructions for storing the dynamic behavior of the modeled biological system in a storage.

- 17. (currently amended) The article of manufacture of claim 16 further comprising computer-readable program means instructions for displaying the dynamic behavior that is generated.
- 18. (currently amended) The article of manufacture of claim 16 wherein said the computer-readable program-means-instructions for constructing a graphical model of the biological system comprises computer-readable program-means-instructions for constructing a block diagram model of the biological system.
- 19. (currently amended) The article of manufacture of claim 16 wherein said the computerreadable program means instructions for constructing a block diagram model of the biological

system includes computer-readable program-means-instructions for constructing at least one block identifying a set of related chemical reactions.

- 20. (currently amended) The article of manufacture of claim 16 wherein computer-readable program means-instructions for generating dynamic behavior of the modeled biological system comprises computer-readable program means-instructions for generating an expected result of the first chemical reaction using a computational model selected from the group consisting of ordinary differential equation analysis, partial differential equation analysis, difference equation analysis, algebraic equation analysis, and stochastic analysis.
- 21. (currently amended) The article of manufacture of claim 16 wherein computer-readable program means instructions for generating dynamic behavior of the modeled biological system comprises computer-readable program means instructions for generating an expected result of the second chemical reaction using a computational model selected from the group consisting of ordinary differential equation analysis, partial differential equation analysis, difference equation analysis, algebraic equation analysis, and stochastic analysis.
- 22. (currently amended) The article of manufacture of claim 16 further comprises comprising computer-readable program means instructions for displaying an expected result of the first chemical reaction or the second chemical reaction.

23-44. (canceled)

45. (currently amended) A computer implemented method system for simulation of a biological system including a first chemical reaction and a second chemical reaction, the method system comprising:

means for constructing a graphical model of the biological system including a first chemical reaction and a second chemical reaction, the graphical model including a specified constraint provided in addition to the first and second chemical reactions that constrains dynamic behavior of the biological system;

annotating the graphical model in response to a user requesting to add annotations to the model that are provided by the user;

storing the graphical model of the biological system; and

means for generating dynamic behavior of the modeled biological system using a first type of computational model for the first chemical reaction, and the specified constraint; and

means for storing the dynamic behavior of the modeled biological system in a storage.

46. (currently amended) A computer-readable storage medium holding computer-executable instructions for simulation of a biological system, the medium comprising one or more instructions for:

instructions for constructing a graphical model of the biological system including a first chemical reaction and a second chemical reaction in the biological system;

instructions for storing the graphical model of the biological system;

instructions for determining calculating putative reaction times for execution of the first chemical reaction and the second chemical reaction in the graphical model;

instructions for sorting the putative reaction times;

instructions for executing one of the first chemical reaction and the second chemical reaction identified by a first reaction, the first chemical reaction being executed using a first type of computational model and concurrently with the second chemical reaction being executed using a second type of computational model;

instructions for recalculating the putative reaction times for the first chemical reaction and the second chemical reaction after the executing of the one of the first type of computation model or reaction and the second type of computational model reaction identified by the first reaction; and

instructions for resorting sorting the recalculated putative reaction times; and storing the recalculated and sorted putative reaction times in a storage.

47. (currently amended) The medium of claim 46, further comprising:

instructions for iterating execution of the <u>instructions for</u> executing, <u>the instructions for</u> recalculating and <u>resorting the instructions for sorting the recalculated putative reaction times</u> <u>instructions</u> until a final simulation time has been reached to generate a dynamic behavior of the modeled biological system.

Please add claim 48 as follows:

48. (new) The method of claim 9, further comprising:

annotating the graphical model in response to a user requesting to add annotations to the model that are provided by the user.